IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS AUSTIN DIVISION

WSOU INVESTMENTS, LLC D/B/A	§	
BRAZOS LICENSING AND	§ CIVIL ACTION 6:20-cv-00571-ADA	ł
DEVELOPMENT,	§ CIVIL ACTION 6:20-cv-00572-ADA	¥
Plaintiff,	§ CIVIL ACTION 6:20-cv-00573-ADA	ł
	§ CIVIL ACTION 6:20-cv-00574-ADA	ł
	§ CIVIL ACTION 6:20-cv-00575-ADA	ł
	§ CIVIL ACTION 6:20-cv-00576-ADA	ł
	§ CIVIL ACTION 6:20-cv-00577-ADA	ł
	§ CIVIL ACTION 6:20-cv-00578-ADA	ł
v.	§ CIVIL ACTION 6:20-cv-00579-ADA	ł
	§ CIVIL ACTION 6:20-cv-00580-ADA	ł
	§ CIVIL ACTION 6:20-cv-00581-ADA	ł
	§ CIVIL ACTION 6:20-cv-00582-ADA	ł
	§ CIVIL ACTION 6:20-cv-00583-ADA	
GOOGLE LLC,	§ CIVIL ACTION 6:20-cv-00584-ADA	
Defendant.	§ CIVIL ACTION 6:20-cv-00585-ADA	1
-	§	

CLAIM CONSTRUCTION ORDER

The Court provided its preliminary constructions on March 23, 2021. The Court held a claim construction hearing on March 25, 2021. ECF No. 45.

After careful consideration of the parties' briefs, oral argument, and the applicable law, the Court enters its final constructions for each term as shown below.

Claim Term/ Phrase	Court's Construction
"continuous wave doppler radar"	Plain and ordinary meaning
United States Patent No. 9,335,825	
Claims 1 and 19	
"at least one memory and the computer	Subject to 35 U.S.C. § 112, ¶ 6.
program code are configured, with the at least	
one processor, to cause the apparatus to at	Function: detect that an application is being
least: detect	started on the apparatus; in response to the
that an application is being started on the	application being started on the apparatus,

apparatus; in response to the application being started on the apparatus, turn on a continuous wave doppler radar at the apparatus" United States Patent No. 9,335,825 Claim 1	turn on a continuous wave doppler radar at the apparatus Structure: none; indefinite
"tap direction" United States Patent No. 7,777,728 Claims 1, 11, 16	Plain and ordinary meaning
"communication traffic exchanged with a communication network subscriber over an access communication link" United States Patent No. 8,041,806 Claims 1, 9, 10, 11, 14	Plain and ordinary meaning
"access network" United States Patent No. 8,041,806 Claims 1, 7, 9, 10, 11, 14	Plain and ordinary meaning
"a behavioral information collector operable to monitor communication traffic exchanged with a communication network subscriber over an access communication link" United States Patent No. 8,041,806 Claims 1, 9, 10	Plain and ordinary meaning
"the behavioral information collector being configurable to collect from any of a plurality of types of communication traffic in the monitored communication traffic behavioral information indicative of behavior of the subscriber in using the access communication link", "the behavioral information collector operable to collect from the monitored communication traffic behavioral information indicative of behavior of the subscriber in using the access communication link", and "the behavioral information collector being configurable to collect the behavioral information from any of a plurality of types of communication traffic in the monitored communication traffic" United States Patent No. 8,041,806 Claims 1, 9, 10	Plain and ordinary meaning
"alert" United States Patent No. 7,304,563 Claims 1, 12, 16	Plain and ordinary meaning
"alerting unit configured to issue an alert" United States Patent No. 7,304,563	Subject to 35 U.S.C. § 112, ¶ 6. Function: issue an alert
Claim 1	Function: issue an alert

	Structure: The structure disclosed for the alerting unit (which includes a processor) must employ an algorithm to at least initiate a connection to another communication terminal over a network.
	The Court finds that no algorithm was disclosed. This term is indefinite.
"signaling unit configured to locally signal to a user"	Subject to 35 U.S.C. § 112, ¶ 6.
United States Patent No. 7,304,563 Claim 1	Function: locally signal to a user
	Structure:
	loudspeaker, light, vibrating unit, and
	equivalents thereof. '563 patent, 2:57-58, 4:4-8
"initiating [a/the] connection to the other	Plain and ordinary meaning
communication	-
terminal at a predetermined time offset from	
[signaling the user using the signaling	
unit/locally signaling the	
users/signaling the user by the signaling	
means]"	
United States Patent No. 7,304,563	
Claims 1, 12, 16	
"the terminal"	Indefinite
United States Patent No. 7,304,563	
Claim 12	G 11 27 V G G 2 112 F 6
"issuing means for issuing an alert"	Subject to 35 U.S.C. § 112, ¶ 6.
United States Patent No. 7,304,563	Especial and involves and allow
Claim 16	Function: issuing an alert
	Structure: Indefinite, see "alerting unit
	configured to issue an alert"
"autofocus algorithm"	Plain and ordinary meaning.
United States Patent No. 8,238,681	
Claims 1, 9, 16, and 24	The Court notes that Plaintiff did not raise its
	proposed construction in its briefs.
"second part in between the first part and the	Indefinite
second part"	
United States Patent No. 8,238,681	
Claims 1, 9, 16, and 24	
"means for assigning a focus value mask to	Subject to 35 U.S.C. § 112, ¶ 6.
each of the plurality of parts of the at least	
one sub-window"	Function: assigning a focus value mask to

United States Patent No. 8,238,681	each of the plurality of parts of the at least
Claim 24	one sub-window
Claim 24	one sub-window
	Structure: none; indefinite
"a processor configured to"	Plain and ordinary meaning
United States Patent No. 8,238,681	Train and Ordinary meaning
Claim 16	
"broadcast" / "broadcasting"	Plain and ordinary meaning
United States Patent No. 7,620,967	Train and ordinary meaning
Claims 1, 7	
"contact information"	Plain and ordinary meaning
United States Patent No. 8,559,928	Train and ordinary incaming
Claims 1, 15, 23	
"tree structure"	Plain and ordinary meaning
United States Patent No. 8,559,928	Train and Ordinary incanning
Claims 1, 15, 23	
"a list of actions" and "a plurality of actions"	Plain and ordinary meaning
United States Patent No. 8,751,585	Fram and ordinary meaning
Claims 1, 9, 17	
"moving the selected electronic message from	Plain and ordinary meaning
the inbox to the archive location after	1 fam and ordinary meaning
detection of the action defined in the	
archiving rule"	
United States Patent No. 8,751,585	
Claim 1	
Claim 1	
"to move the selected electronic message	
from the inbox to the archive location after	
detection of the action defined in the	
archiving rule"	
United States Patent No. 8,751,585	
Claim 9	
Claim y	
"moving the first electronic message from the	
inbox of the electronic mail client associated	
with the user to the first storage location	
associated with the first archiving rule after	
the first action specified in the first archiving	
rule is detected"	
United States Patent No. 8,751,585	
Claims 1, 9, 17	
"client management processor configured to	Subject to 35 U.S.C. § 112, ¶ 6.
enable the user to select an electronic message	, , , , , , , , , , , , , , , , , , ,
from the inbox"	Function: to enable the user to select an
United States Patent No. 8,751,585	electronic message from the inbox
Claim 9	

	Structure: indefinite
"a detection processor configured to detect the action defined in the archiving rule	Subject to 35 U.S.C. § 112, ¶ 6.
assigned to the selected electronic message	Function: to detect the action defined in the
was carried out"	archiving rule assigned to the selected
United States Patent No. 8,751,585 Claim 9	electronic message was carried out
Claim 9	Structure: indefinite
"a collaborative application management	Subject to 35 U.S.C. § 112, ¶ 6.
processor configured to manage collaborative	3
applications"	Function: to manage collaborate applications
United States Patent No. 8,751,585	Character and in J. Civita
Claim 9	Structure: indefinite
"stationary state"	Plain and ordinary meaning
United States Patent No. 8,737,961	
Claims 1 and 11	
"incrementing [of] a count[er] for a stationary state"	Plain and ordinary meaning
United States Patent No. 8,737,961	
Claims 1 and 11	Disin and audinous magning
"determin[e/ing] a primary set of stationary states"	Plain and ordinary meaning
United States Patent No. 8,737,961	
Claims 1 and 11	
"a pre-emptive user output"	An output provided to the user to pre-
(all claims)	emptively avoid e.g.
United States Patent No. 8,965,045 (Proposed by Defendant)	loss of tracking, an undesirable result
(Troposed by Defendant)	an undestrable result
"said processor configured to provide a pre-	Subject to means-plus-function treatment
emptive user output when the sub-set of	under 35 U.S.C. § 112, ¶ 6.
pixels approaches an edge of the set of	17
available pixels" United States Patent No. 8,965,045	Function : provide a pre-emptive user output when the sub-set of pixels approaches an edge
Claim 1	of the set of available pixels.
	r
	Structure: none; indefinite.
"a content transfer controller configured to	Plain and ordinary meaning
determine an acceptable activity period by monitoring usage of the one or more	
components over a particular time duration,	
and wherein the content transfer controller is	
configured to determine that an acceptable	
activity period is present when the usage of	

	T
the one or more components is determined to have been below a particular threshold level	
over the particular time duration"	
United States Patent No. 8,595,283	
Claim 1	DI ' 1 1' '
"the selected item of content"	Plain and ordinary meaning
United States Patent No. 8,595,283	
Claims 1, 2, 3, 10, 21	
"an acceptable level of device activity"	Plain and ordinary meaning
United States Patent No. 8,595,283	
Claim 21	
"monitoring usage of one or more	Plain and ordinary meaning
components over a particular time	, c
duration"	
United States Patent No. 8,595,283	
Claims 1, 10	
"client-side compositing of media streams"	Preamble is limiting
United States Patent No. 8,640,180	1 realition is infiniting
All claims	
	Dlain and andinamy magning
"wherein the compositing-instruction	Plain and ordinary meaning
substream indicating the area of the display	
screen to display the at least one media	
substream is an area to display one of the on	
screen display and a picture-in-picture"	
United States Patent No. 8,640,180	
Claims 8, 21	
"the input image"	Plain and ordinary meaning
United States Patent No. 7,946,491	
Claims 1, 13, 25, and 41	
"performing a correction on the input image"	Plain and ordinary meaning
United States Patent No. 7,946,491	, .
Claims 1, 13, 25, and 41	
"new frame"	Plain and ordinary meaning
United States Patent No. 7,946,491	Timin and ordinary meaning
Claims 1, 13, 25, and 41	
"computer program product comprising at	Plain and ordinary meaning
least one computer-readable storage medium	I fam and ordinary meaning
1	
having computer-readable program code	
portions stored therein, the computer-readable	
program code portions comprising a	
first/second/third/fourth/fifth executable	
portion for"	
United States Patent No. 7,946,491	
Claim 13	
"apparatus comprising a processor and	Plain and ordinary meaning

memory including computer program code, the memory and the computer program code configured to, with the processor, cause the apparatus at least to" United States Patent No. 7,946,491 Claim 25 "means for processing an input image for an attempt to decode the input image using a current barcode reading method, the processing including performing a correction on the input image" United States Patent No. 7,946,491	Function: processing an input image for an attempt to decode the input image using a current barcode reading method, the processing including performing a correction on the input image
Claim 41	Structure : 9:58 to 11:23, 15:25 to 16:52.
"means for determining whether the processing of the input image is successful based on a determination as to whether the correction is completed" United States Patent No. 7,946,491 Claim 41	Function: determining whether the processing of the input image is successful based on a determination as to whether the correction is completed Structure: processing element 72, operations 210
"means for switching to one of a different barcode reading method or processing a new frame of the input image using the current barcode reading method in response to the processing of the input image being unsuccessful" United States Patent No. 7,946,491 Claim 41	Function: switching to one of a different barcode reading method or processing a new frame of the input image using the current barcode reading method in response to the processing of the input image being unsuccessful Structure: processing element 72, operations 260, 270
"means for attempting a decode of the input image using the current barcode reading method in response to the processing of the input image being successful" United States Patent No. 7,946,491 Claim 41	Function: attempting a decode of the input image using the current barcode reading method in response to the processing of the input image being successful" Structure: barcode reading element 70, processing element 72, operations 210-220
"means for performing a switch to the different barcode reading method in response to a failure of the attempt to decode the input image using the current barcode reading method" United States Patent No. 7,946,491 Claim 41	Function: performing a switch to the different barcode reading method in response to a failure of the attempt to decode the input image using the current barcode reading method Structure: barcode reading element 70,

Case 6:20-cv-00575-ADA Document 49 Filed 06/02/21 Page 8 of 8

processing element 72, operations 220-230,s
270

IT IS SO ORDERED.

SIGNED this 2nd day of June, 2021.

ALAN D ALBRIGHT UNITED STATES DISTRICT JUDGE